EPA-HQ 2016-002364 – STUDIES RELEASED IN MARCH 16, 2016 RESPONSE

- 28853 Monsanto Company (19??) Analytical Residue Method for N-(Phosphono- methyl) glycine, Aminomethylphosphonic acid and N-Nitroso-N- (phosphonomethyl) glycine in Peanuts. (Unpublished study re- ceived Feb 22, 1980 under 524-308; CDL:099306-B)
- 37688 Monsanto Company (1979) Analytical Residue Method for N-Phosphono- methyl Glycine, Aminomethylphosphonic acid and N-Nitrosogly- phosate in Field Corn Forage, Fodder and Grain. Method dated Jan 22, 1979. (Unpublished study received Apr 18, 1979 under 524-285; CDL:238167-C)
- 38770 Cowell, J.E.; Taylor, A.L.; Stranz, J.L.; et al. (1974) Final Re- port on CP 67563, Residue and Metabolism: Part 21: Determination of CP 67573 and CP 50435 Residues in Grapes: Agricultural Re- search Report No. 337. Includes undated method entitled: Round- up and metabolite residue analytical method. (Unpublished study received Oct 4, 1974 under 5F1560; submitted by Monsanto Co., Washington, D.C.; CDL:094261-A)
- 39141 Sutherland, M.L.; Marvel, J.T.; Banduhn, M.C.; et al. (1975) Sum- mary of Metabolism Studies of Glyphosate in Citrus Plants. (Un- published study received Jan 26, 1976 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:094958-B)
- 40087 Monsanto Company (1975) ?Glyphosate Residues in Small Grains|. (Unpublished study received Aug 13, 1975 under 5F1536; CDL: 094866-E)
- Malik, J.M.; Curtis, T.S.; Marvel, J.T. (1975) Final Report on CP- 67573, Residue and Metabolism; Part 24: The Metabolism of CP- 67573 in Coffee Plants: Agricultural Research Report No. 344. (Unpublished study received Jun 3, 1976 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:096177-I)
- 65753 Frazier, H.W.; Rueppel, M.L. (1976) Crop Metabolism Studies of N-(Phosphonomethyl)glycine: N-Nitrosoglyphosate: Report No. 477. Interim rept. (Unpublished study received May 12, 1977 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL: 229787-E)
- 78824 Monsanto Company (1980) Glyphosate Residues in Brewed and Instant Tea following Postemergent Directed Treatment in Tea Plantations with Roundup^(R)I Herbicide: MSL-1582. (Unpublished study re- ceived Jun 17, 1981 under 524-308; CDL:245567-B)
- 105995 Street, R. (1982) Letter sent to R. Taylor dated Jul 6, 1982: Roundup herbicide: Addendum to pathology report for a three- generation reproduction study in rats with glyphosate. (Unpublished study received Jul 7, 1982 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:247793-A)
- 130406 Knezevich, A.; Hogan, G. (1983) A Chronic Feeding Study of Glyphosate (Roundup Technical) in Mice: Project No. 77-2061: BDN-77- 420. Final rept. (Unpublished study received Aug 17, 1983 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL:251007-A; 251008; 251009; 251010; 251011; 251012; 251013; 251014)
- 150564 McConnel, R. (1985) A Chronic Feeding Study of Glyphosate (Roundup Technical in Mice): Pathology Report on Additional Kidney Sections: Addendum to Final Report Dated July 21, 1983: Project No. 77-2061A. Unpublished study prepared by Bio/dynamics Inc. 59 p.